

NASA Conference Publication 10049

1996 902904

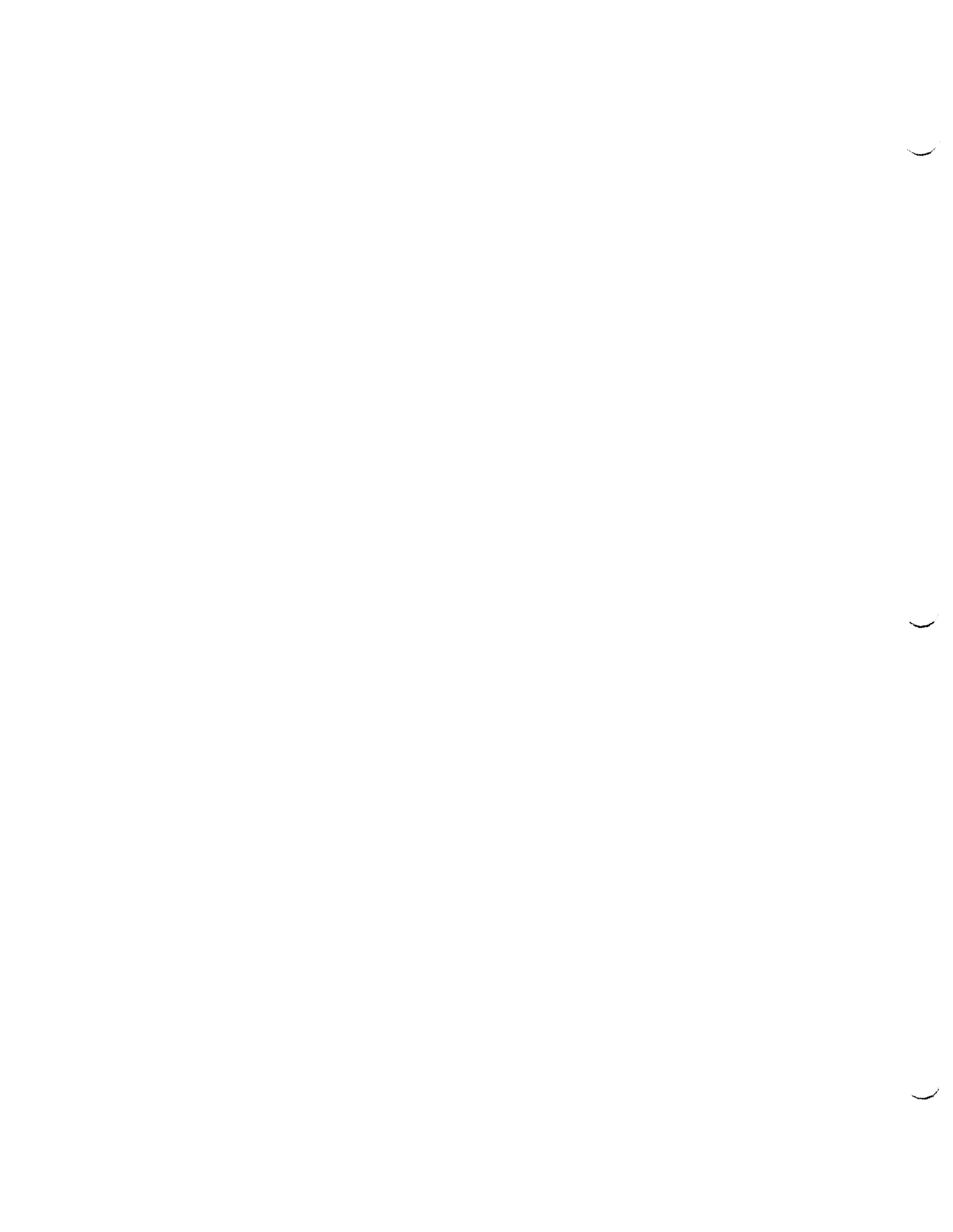
6P.

First CLIPS Conference Proceedings

Volume II

*Proceedings of a conference hosted by
the NASA-Lyndon B. Johnson Space Center and held at
the NASA-Johnson Space Center
Houston, Texas
August 13-15, 1990*





CONTENTS

Section	Page
A7 SESSION: QUALITY CONTROL APPLICATIONS	
A7.1 The Table of Distribution and Allowances (TDA) System Analyzer	398
A7.2 MOM - A Meteorological Data Checking Expert System in CLIPS	404-2
A7.3 Automated Decision Stations	412-3
B7 SESSION: INTELLIGENT DATA BASES AND NETWORKS	
B7.1 ISLE: Intelligent Selection of Loop Electronics - A CLIPS/C++/INGRES Integrated Application	420-4
B7.2 An SQL Query Generator for CLIPS	426-5
B7.3 ECLIPSE = Presentation Management + NASA CLIPS + SQL	433-6
A8 SESSION: SPACE STATION FREEDOM APPLICATIONS	
A8.1 A PC Based Fault Diagnosis Expert System	442-7
- B8 SESSION: USER INTERFACE I	
B8.1 CLIPS Interface Development Tools and Their Application	458-8
B8.2 CLIPS - A Proposal for Improved Usability	470-9
B8.3 HyperCLIPS - A HyperCard Interface to CLIPS	479-10
A9 SESSION: SPACE SHUTTLE AND SATELLITE APPLICATIONS	
A9.1 A Dynamic Satellite Simulation Testbed Based on CLIPS and CLIPS-Derived Tools	486-11
A9.2 Analysis of MMU FDIR Expert System	493-12
A9.3 Satellite Simulations Utilizing CLIPS	508-13
B9 SESSION: USER INTERFACE II	
B9.1 Improving the Human Factors of Software with CLIPS	522-14
B9.2 A Memory-Efficient User Interface for CLIPS Micro-computer Applications	523-15
B9.3 Prototyping User Displays Using CLIPS	534-16
A10 SESSION: ARTIFICIAL NEURAL SYSTEMS AND FUZZY LOGIC	
A10.1 CLIPS On the NeXT Computer	542-17
A10.2 CLIPS - A Tool for Corn Disease Diagnostic System and An Aid to Neural Network for Automated Knowledge Acquisition	550-18
A10.3 A Neural Network Simulation Package in CLIPS	554-19

Section	Page
B10 SESSION: ENHANCEMENTS TO CLIPS – REASONING/REPRESENTATION	
B10.1 Implementation of a Frame-Based Representation In CLIPS	570 ²⁰
B10.2 BB_CLIPS – Blackboard Extensions to CLIPS	581 ²¹
A11 SESSION: PARALLEL AND DISTRIBUTED PROCESSING I	
A11.1 CLIPS Meets the Connection Machine or How To Create a Parallel Production System	594 ²²
A11.2 PRAIS – Distributed, Real-time Knowledge-Based Systems Made Easy	603 ²³
B11 SESSION: ENHANCEMENTS TO CLIPS – OBJECT ORIENTED	
B11.1 Integrating an Object System Into CLIPS – Language Design and Implementation Issues	614 ²⁴
B11.2 CLIPS Enhanced with Objects, Backward Chaining, and Explanation Facilities	621 ²⁵
B11.3 Integration of Object-Oriented Knowledge Representation with the CLIPS Rule-Based System	642 ²⁶
B11.4 An Object-Oriented Extension to CLIPS	652 ²⁷
A12 SESSION: PARALLEL AND DISTRIBUTED PROCESSING II	
A12.1 MARBLE – A System for Executing Expert Systems in Parallel	662 ²⁸
A12.2 Building Distributed Rule-Based Systems Using the AI Bus	676 ²⁹
A12.3 Executing CLIPS Expert Systems in a Distributed Environment	686 ³⁰
B12 SESSION: ENHANCEMENTS TO CLIPS – GRAPHICS/X-WINDOWS	
B12.1 Integrating Commercial Off-the-shelf (COTS) Graphics and Extended Memory Packages with CLIPS	698 ³¹
B12.2 Constructing Complex Graphics Applications with CLIPS and the X-Window System	708 ³²
B12.3 A Graphical Interface to CLIPS Using SunView	733 ³³
A13 SESSION: AEROSPACE APPLICATIONS	
A13.1 On a Production System Using Default Reasoning for Pattern Classification	742 ³⁴
A13.2 Embedding CLIPS in a Data-Base-Oriented Diagnostic System	765 ³⁵
A13.3 UFC Advisor – An AI-Based System for the Automatic Test Environment	771 ³⁶
B13 SESSION: ADVISORY SYSTEMS I	
B13.1 Expert System for Scheduling Simulation Lab Sessions	784 ³⁷
B13.2 MacDoctor – The Macintosh Diagnoser	792 ³⁸
B13.3 Development of an Instructional Expert System for Hole Drilling Processes	803 ³⁹

Section	Page
A14 SESSION: SIMULATION AND DEFENSE	
A14.1 Knowledge/Geometry-Based Mobile Autonomous Robot Simulator KMARS	822-40
A14.2 Embedded CLIPS for SDI BM/C3 Simulation and Analysis	831-41
A14.3 Embedding CLIPS-Based Expert Systems in a Real-time Object-Oriented Simulation	839-42
B14 SESSION: ADVISORY SYSTEMS AND TUTORS	
B14.1 SPILC - An Expert Student Advisor	864-43
B14.2 Prediction of Shipboard Electromagnetic Interference (EMI) Problems Using Artificial Intelligence (AI) Technology	871-44
B14.3 Building an Intelligent Tutoring System for Procedural Domains	881-45
B14.4 Integrating PCLIPS into ULowell's Lincoln Logs Factory of the Future	893-46
A15 SESSION: INTELLIGENT CONTROL	
A15.1 An Object-Oriented Generic Controller Using CLIPS	902-47
A15.2 Applying CLIPS to Control of Molecular Beam Epitaxy Processing	926-48
Author Index	939

